European Bioinformatics Institute

RRID:SCR_004727
Type: Tool

Proper Citation

European Bioinformatics Institute (RRID:SCR_004727)

Resource Information

URL: http://www.ebi.ac.uk/

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Description: Non-profit academic organization for research and services in bioinformatics. Provides freely available data from life science experiments, performs basic research in computational biology, and offers user training programme, manages databases of biological data including nucleic acid, protein sequences, and macromolecular structures. Part of EMBL.

Abbreviations: EMBL-EBI

Synonyms: European Molecular Biology Laboratory - European Bioinformatics Institute, EBI

Resource Type: institution

Keywords: organization, academic, bioinformatics, research, service, data, computational, biology, training, database, DNA, protein

Funding Agency: EMBL member states, European Union, NIH, Wellcome Trust, UK Research Councils, Industry Programme partners, BBSRC

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Alternate IDs: nlx_72386, grid.225360.0, ISNI: 0000 0000 9709 7726, Wikidata: Q1341845

Alternate URLs: https://ror.org/02catss52
Ratings and Alerts

No rating or validation information has been found for European Bioinformatics Institute.

No alerts have been found for European Bioinformatics Institute.

Data and Source Information

**Source:** [SciCrunch Registry](https://www.scicrunch.org)

Usage and Citation Metrics

We found 3596 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [RRID](https://www.reproducibility.org).

Chow S, et al. (2023) Myeloma immunoglobulin rearrangement and translocation detection through targeted capture sequencing. Life science alliance, 6(1).


Edstorp J, et al. (2023) Incidence of LADA and Type 2 Diabetes in Relation to Tobacco Use and Genetic Susceptibility to Type 2 Diabetes and Related Traits: Findings From a Swedish Case-Control Study and the Norwegian HUNT Study. Diabetes care, 46(5), 1028.


Amin A, et al. (2023) An essential Noc3p dimerization cycle mediates ORC double-hexamer
formation in replication licensing. Life science alliance, 6(3).


Mathew AR, et al. (2023) Altered vitamin B12 metabolism in the central nervous system is associated with the modification of ribosomal gene expression: new insights from comparative RNA dataset analysis. Functional & integrative genomics, 23(1), 45.


Sookoian S, et al. (2023) Genetics in non-alcoholic fatty liver disease: The role of risk alleles through the lens of immune response. Clinical and molecular hepatology, 29(Suppl), S184.
